Histological findings in the Paterson-Kelly syndrome

C. C. ENTWISTLE AND A. JACOBS

From the Institute of Pathology, Welsh National School of Medicine, Cardiff

SYNOPSIS

Forty-one specimens taken from lesions in the post-cricoid region of patients with the Paterson-Kelly syndrome have been examined. Most webs consist of normal oesophageal mucosa which may be associated with underlying muscle and nerve lesions. Strictures also show a chronic non-specific inflammation often with epithelial changes and sometimes squamous carcinoma. Other lesions observed clinically have also shown malignant change.

This paper describes the histological features of specimens taken from apparently benign lesions in the post-cricoid region of patients with the Paterson-Kelly syndrome. The lesions were clearly defined by oesophagoscopy and usually also radiologically. We have deliberately excluded cases of clinically obvious hypopharyngeal carcinoma.

MATERIAL AND METHODS

Forty-one specimens were obtained from post-cricoid lesions in 39 patients. The specimens were mostly small and contained epithelium and subepithelial elements superficial to the main muscular layers. In five instances, the biopsies consisted of epithelium alone. Deeper tissues were present in specimens from four necropsies, but in only one biopsy.

Paraffin sections were stained by haematoxylin and eosin, periodic acid-Schiff (P.A.S.) for the detection of glycogen with control sections pretreated with salivary diastase at 37°C for non-glycogen polysaccharides; Perl’s reaction to identify haemosiderin, and van Gieson’s stain for collagen. In post-mortem tissue, Luxol-van Gieson’s stain was also used to demonstrate nerve and muscle changes.

Arrangement of the material into the following three groups facilitates interpretation of the histological appearances in the different lesions.

WEBs Twenty-six specimens were derived from post-cricoid webs. The 22 women and two men were aged 29 to 74 years (mean 53.9 years) and their mean duration of dysphagia was 9.0 years. Nineteen patients had never required dilatation; five had had one previous dilatation, and the group includes as separate specimens tissues taken on the first occasion in two of these. All but four patients were anaemic either at the time of biopsy or before then.

STRICTURES There were nine women with upper oeso-

Webs Figure 1 shows a section through a typical post-cricoid web. The appearance is essentially that of a fold of normal oesophageal epithelium with some underlying loose connective tissue. In three of the 26 specimens there was a minor degree of irregularity in the basal cells, including the presence of hyperchromatic nuclei and an increase in mitotic activity. Two of these showed in addition a loss of glycogen from the prickle cells, and, in one case, an abnormal diastase-resistant polysaccharide was present in the superficial squamous cells. Absence of glycogen was noted in three other cases.

The subepithelial tissue was insufficient for comment in four specimens, and in six was entirely normal. In eight specimens a few chronic inflammatory cells and polymorphs were present, and in
FIG. 1.  Post-cricoid web. Haematoxylin and eosin × 50.

FIG. 2.  Post-cricoid web showing chronic inflammation. Haematoxylin and eosin × 70.

FIG. 3.  Transverse section of anterior wall of oesophagus adjacent to web showing surviving muscle bundles (a) laterally and necrotic muscle with fibrosis (b) centrally. Haematoxylin and eosin × 30.
Three necropsies were performed on patients with webs. The lamina propria contained a moderate or slight excess of lymphocytes and plasma cells. The epithelium of the web in two of them was normal but in one of these cases there was atrophy and nucleolar irregularity with glycogen depletion about 1 cm below the web. The third case showed widespread epithelial atrophy with depletion of prickle-cell glycogen.

In all three specimens the main longitudinal stripped muscle, which is normally thin anteriorly, showed degenerative changes most marked in the region of the web. In one, a large portion of this anterior muscle (Fig. 3) was necrotic but without surrounding inflammation (b). The rest of the striped muscle in this case showed varying degrees of atrophy, often of individual fibres within bundles, together with replacement of sarcolemmal nuclei and replacement collagenosis but without myositis as such (a). In many small nerve branches, there was loss of myelination with increase of collagen (Fig. 4). There was no endarteritis or occlusion of the small vessels seen.

**STRICTURES** All the specimens from strictures in the pharyngo-oesophageal region revealed some histological abnormality, as might be expected from their gross appearances.

The only biopsy containing deeper tissues showed mild chronic inflammation, increased collagen, and degenerative changes in the striped muscle (Fig. 5). These consisted of marked variation in size and stainability of fibres, some being atrophic, others greatly swollen, some having central nuclei, and some with nuclear proliferation. The small nerves seen appeared normal, but there was a focus of round-cell infiltration in close relation to ganglion cells and adjacent nerve tissue (Fig. 6). Deeper sections from the same block contained foci of cells strongly suggestive of poorly differentiated squamous carcinoma. The presence of tumour and of round-cell infiltration in relation to ganglionic tissue was confirmed in a further biopsy four months later.

In two specimens epithelial abnormalities were found consisting of acanthosis and basal irregularity, hyperchromatic nuclei, increased mitotic activity and glycogen depletion. In all strictures the subepithelial tissue contained lymphocytes and plasma cells and a few polymorphs. In most cases, this inflammatory reaction also involved the epithelium, though to a lesser extent. Increased collagen was present in three specimens. No haemosiderin was found in any specimen. The presence of inflammatory reaction and fibrosis does not seem to be related to the duration of dysphagia or to preceding dilatation.

**MISCELLANEOUS LESIONS** Two of the clinically ob-

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**FIG. 4. Nerve showing loss of myelin. Luxol and van Gieson × 520.**
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FIG. 5. Striped muscle in a stricture showing abnormalities in some fibres (see text). Haematoxylin and eosin × 186.

FIG. 6. Round cell infiltration around nervous tissue. Haematoxylin and eosin × 186.

FIG. 7. Mucosa showing carcinoma in situ. Haematoxylin and eosin × 186.
served thickened white plaques of mucosa showed unmistakable carcinoma in situ (Fig. 7), but the third consisted of apparently normal tissue and the patient is still well four years later with no further surgical treatment.

Histological examination of the small post-cricoid ulcer present after only six months of dysphagia revealed non-specific changes including some irregularity and hyperchromatism of the epithelial nuclei with increased mitotic activity and inflammation, including polymorphs as well as lymphocytes and plasma cells. The specimen taken from a prominent mucosal fold in another patient showed similar epithelial changes but with less marked inflammation. The mucosal specimen taken from above a web had a mild chronic inflammatory infiltrate while the web itself consisted of entirely normal oesophageal mucosa.

**DISCUSSION**

The commonest type of lesion in patients with the Paterson-Kelly syndrome is a post-cricoid web. Benign upper oesophageal strictures are also seen. There is an impression that strictures occur in patients with long-standing disease and that malignant change in the epithelium may eventually be found in 10 to 30% of cases (Jones, 1961). Some authors have described thinning of the epithelium (Goldstein, 1963), while others have observed thickening and hyperkeratinization (Suzman, 1933).

Suzman (1933) performed a necropsy on a woman of 48 with a stricture who died from mediastinitis following perforation of the pharynx by a bougie. He described the epithelium as having an appearance somewhat similar to leukoplakia and the submucosa as showing a moderate degree of infiltration with mononuclear cells, chiefly lymphocytes and plasma cells. The deep muscle was said to have ‘hyaline areas suggestive of Zenker’s degeneration’. There was no abnormality in Auerbach’s plexus. Hoover (1935) described a biopsy from a web as ‘two layers of mucous membrane with a small amount of fibrous tissue between them’. Savilahiti (1946) reported on a woman of 71 who had prolonged difficulty in swallowing due to ‘food sticking in the upper part of the oesophagus’. At necropsy there was no apparent obstruction in the pharyngo-oesophageal region. The mucosa here was ‘smooth and thinner than usual’ and was histologically atrophic with some nuclear irregularities. The muscle layer was normal at this point, but in the middle-oesophagus where the epithelial changes were similar to those higher up, there was a 5 cm. segment where the muscle was atrophic. Shamma’a and Benedict (1958) report that in five biopsies, four from the upper and one from the mid-oesophagus, there was normal squamous epithelium, but the underlying connective tissue was ‘the seat of a mild chronic inflammation with mononuclear cells. Lymphoid hyperplasia with lymphoid nodular formation was noted in one case’.

One of the difficulties in evaluating the Paterson-Kelly syndrome is in assessing which features are primarily due to iron-deficiency and which are independent of it. Most patients by the time they have developed a lesion in the pharynx are suffering from iron deficiency which by itself can lead to epithelial changes in the mouth (Jacobs, 1960; McLean Baird, Dodge, Palmer, and Wawman, 1961) and probably in the post-cricoid region (Jacobs, 1961). These are essentially atrophy, glycogen depletion, and occasional abnormal keratinization. Changes in the subepithelial tissue are common and consist mainly of a minor round-cell infiltration. In the present series obvious atrophy was present in only two women. Both had recently been anaemic but abnormal keratinization was not seen.

The outstanding histological features of the lesions in the Paterson-Kelly syndrome are first the essentially ‘normal’ epithelium in most post-cricoid webs, secondly the presence of a basal-cell irregularity, in situ and frankly invasive carcinoma in many of the other lesions; thirdly, the marked inflammatory reaction in the lamina propria, and fourthly, the presence of degenerative changes in striped muscle and nerves in the few instances where assessment has been possible. It has not been possible to implicate any specific factor in the pathogenesis of the lesions. The difficulty of distinguishing between primary and secondary iron deficiency in relation to the dysphagia means that the aetiological importance of this factor cannot be assessed.

It is possible that repeated dilatation could be important in producing local trauma followed by inflammation and fibrosis. The main reason for staining all specimens by Perl’s reaction was to detect the remains of old haemorrhage induced in this way, but haemosiderin was detected in only three webs and in no other lesions. Of the three, one had been subjected to dilatation a year earlier and the biopsy on that occasion contained no stainable iron. The two other patients had never required surgical interference. The absence of haemosiderin in a web known to have been the site of biopsy six years earlier indicated that either the signs of haemorrhage may disappear altogether, or simply that biopsy is subject to sampling error. The presence of excess collagen in the webs was not related to previous dilatation, nor in general was an inflammatory reaction, though two webs in which lymphoid follicles were found had both been dilated previously.
Trauma from the passage of food is an unknown factor. Only three patients of the nine with strictures had had oesophageal instrumentation, indicating that this is not an essential factor in the evolution of the lesion. Two of these patients had 12 dilatations between them.

Only four necropsy specimens and a single biopsy allowed examination of the main oesophageal muscle, Auerbach's plexus, and small nerve branches. There was no evidence of Zenker's degeneration as described by Suzman (1933); the severe infection and terminal cachectic state in his patient may account for this phenomenon. No sign of vascular insufficiency was found to explain the presence of infarcted muscle in the one specimen where this was seen. All these five specimens showed some degree of peripheral neuropathy, the aetiology of which was not obvious. The round-cell infiltration seen in one biopsy and its repeat four months later may perhaps be part of a carcinomatous neuropathy which may occur up to three years before a tumour becomes overt (Brain and Henson, 1958).

In the current series no web showed carcinoma though this was common in other post-cricoid lesions. No evidence has accrued that a transition from web to stricture occurs, and it may be that these are different types of lesion both in origin and evolution, for patients are often seen where the two lesions coexist at different levels in the pharyngoesophageal region. The web appears to be an accentuation of a normal mucosal fold with occasional minor secondary epithelial or subepithelial changes. It does not seem to be caused by muscle spasm, and only in a few instances is there fibrosis which might be expected to perpetuate the lesion. Studies of the underlying muscle are few and confined largely to necropsy material, but the changes described here could initiate a localized dysfunction of this part of the oesophagus.

The strictures are invariably associated with inflammation and the absence of haemosiderin from all nine specimens makes this unlikely to be traumatic in origin.

The clinical implications of the present study are that the biopsy of webs is unlikely to reveal the onset of a carcinoma in patients with the Paterson-Kelly syndrome, but that histological examination of other lesions, especially after a long history of dysphagia, may disclose malignant disease.

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REFERENCES